

QB. J8

From: Portner, Ginny
Sent: Wednesday, November 05, 2003 2:52 PM
To: STIC-ILL
Subject: *AB/1645*
09/488,737

Importance: High

0009262120 BIOSIS NO.: 199497283405
Three tuf-like genes in the kirromycin producer Streptomyces ramocissimus
AUTHOR: Vijgenboom E (Reprint); Woudt L P; Heinstra P W H; Rietveld K; Van Haarlem J; Van Wezel G P; Shochat S; Bosch L
AUTHOR ADDRESS: Dep. Biochem., Leiden Univ., Gorlaeus Lab., PO Box 9402, 2300 RA Leiden, Netherlands**Netherlands
JOURNAL: Microbiology (Reading) 140 (4): p983-998 1994 1994
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

05220152 Genuine Article#: VH925 Number of References: 46
Title: IDENTIFICATION OF AN EF-TU PROTEIN THAT IS PERIPLASM-ASSOCIATED AND PROCESSED IN NEISSERIA-GONORRHOEAE
ie: ELONGATION FACTOR-TU IS METHYLATED IN RESPONSE TO NUTRIENT DEPRIVATION IN ESCHERICHIA-COLI
Author(s): YOUNG CC; BERNLOHR RW
Corporate Source: PENN STATE UNIV,DEPT MOLEC & CELL BIOL/UNIVERSITY PK//PA/16802; PENN STATE UNIV,DEPT MOLEC & CELL BIOL/UNIVERSITY PK//PA/16802
Journal: JOURNAL OF BACTERIOLOGY, 1991, V173, N10, P3096-3100
Language: ENGLISH Document Type: ARTICLE
Geographic Location: USA
Subfile: SciSearch; CC LIFE--Current Contents, Life Sciences
Journal Subject Category: MICROBIOLOGY

11456023 PASCAL No.: 94-0290825
Cloning, sequencing, and expression in Escherichia coli of the gene encoding a 45-kilodalton protein, elongation factor Tu, from Chlamydia trachomatis serovar F
YOU-XUN ZHANG; YAN SHI; MIN ZHOU; PETSKO G A
Boston univ. school medicine, Boston City hosp., Maxwell Finland lab.
infectious diseases, Boston MA 02118, USA
Journal: Journal of bacteriology, 1994, 176 (4) 1184-1187
ISSN: 0021-9193 CODEN: JOBAAY Availability: INIST-2041;
354000025490960310
No. of Refs.: 22 ref.
Document Type: P (Serial) ; A (Analytic)
Country of Publication: USA
Language: English

05913012 PASCAL No.: 85-0098066
A competitive solid-phase radioimmunoassay for translational factors employing monoclonal antibodies
HUTCHINSON J S; FEINBERG B; MOLDAVE K
Univ. California, coll. medicine, Irvine CA 92717, USA
Journal: Journal of immunological Methods, 1984, 73 (2) 337-345
ISSN: 0022-1759 Availability: CNRS-15654
No. of Refs.: 13 ref.
Document Type: P (Serial) ; A (Analytic)
Country of Publication: Netherlands
Language: English

09164041 PASCAL No.: 90-0332421
Immunochemical cross-reactivities of protein synthesis elongation factors (EF-Tu and EF-1 alpha proteins) support the phylogenetic coherence of archaebacteria
TIBONI O; SANAGELANTONI A M; DI PASQUALE G; CAMMARANO P